

# APPLICATION DATA SHEET

Electronic Version 0.0.11

Stylesheet Version: 1.0

Attorney Docket Number: 6618-706-CIT

Publication Filing Type: new-utility

Application Type: utility

Title of Invention: Freestanding Polymer MEMS structures with Anti Stiction

Attorney Docket Number: 6618-706-CIT

Suggested Representative Figure: Figure 1

Customer Number Attorney: 20985



Customer Number Correspondence Address: 20985



## Continuity Data:

This application is a non-provisional of provisional 60/235,384 2000-09-25 US lapsed

## INVENTOR(s):

Given Name: Yu-Chong

Family Name: Tai

Residence City: Pasadena

Residence State: Ca

Residence Country: US

Address:

Pasadena Ca,  
yctai@mems.caltech.edu

Given Name: Tze-Jung

Family Name: Yao

Residence City: Pasadena

Residence State: Ca

Residence Country: US

Address:

Pasadena Ca,  
yao@touch.caltech.edu

Given Name: Xing  
Family Name: Yang  
Residence City: Pasadena  
Residence State: Ca  
Residence Country: US  
Address:

Pasadena Ca,  
xing@mems.caltech.edu

09562593.092501